UNITED S ⁻ NORTHERN (C <i>i</i>		TRANSCRIPT ORDER Please use one form per court reporter. CJA counsel please use Form CJA24 Please read instructions on next page.									COURT USE ONLY DUE DATE:							
					contact phone number 3. contact ema Leizel.Gal							L ADDRESS On@wi	ADDRESS On@wilmerhale.com					
					13. ATTORNEY EMA 158-6000 Sonal. Meh						AIL ADDRES nta@wi	LADDRESS Ca@wilmerhale.com						
4. MAILING ADDRESS (INCLUDE LAW FIRM NAME, IF APPLICABLE) Wilmer Cutler Pickering Hale and Dorr LLP 2600 El Camino Real, Ste 400 Palo Alto, CA 94306							5. CASE NAME Maximilian Klein, et al. v. Meta Platforms, I						6. CASE NUMBER nc. 3:20-cv-08570					
7. COURT REPORTER NAME (FOR FTR, LEAVE BLANK AND CHECK BOX)→ ☐ FTR Ruth Ekhaus Levine							8. THIS TRANSCRIPT ORDER IS FOR: □ APPEAL □ CRIMINAL □ In forma pauperis (NOTE: Court order for transcripts must be attached) □ NON-APPEAL ☑ CIVIL CJA: Do not use this form; use Form CJA24.											
9. TRANSCRIPT	T(S) REQUESTED (S	Specify portion	on(s) and date(s) of proce	eeding(s) for	which tr	anscript i	s requested), format(s) &	& quantity ar	d delivery	type:							
						FORMAT(S) (NOTE: ECF access is included rchase of PDF, text, paper or condensed.)					ELIVERY T	RY TYPE (Choose one per line)						
DATE	JUDGE (initials)	TYPE (e.g. CMC)	PORTION If requesting less than full hea specify portion (e.g. witness or	ring, (emailtime)		EXT/ASCII (email)	PAPER	CONDENSED (email)	ECF ACCESS (web)	ORDINARY (30-day)	14-Day	EXPEDITED (7-day)	3-DAY	DAILY (Next day)	HOURLY (2 hrs)	REALTIME		
08/11/2022	JD	MTN				0	0	0	0	0	0	0	0	•	0	0		
				С		0	0	0	0	0	0	0	0	0	0	0		
				С		0	0	0	0	0	0	0	0	0	0	0		
				С		0	0	0	0	0	0	0	0	0	0	0		
				С		0	0	0	0	0	0	0	0	0	0	0		
				С		0	0	0	0	0	0	0	0	0	0	0		
10. ADDITIONA	10. ADDITIONAL COMMENTS, INSTRUCTIONS, QUESTIONS, ETC:																	
ORDER & CER	RDER & CERTIFICATION (11. & 12.) By signing below, I certify that I will pay all charges (deposit plus additional). 1. SIGNATURE /s/ Sonal N. Mehta													12. DATE 08/11/2022				

Clear Form

Save as new PDF